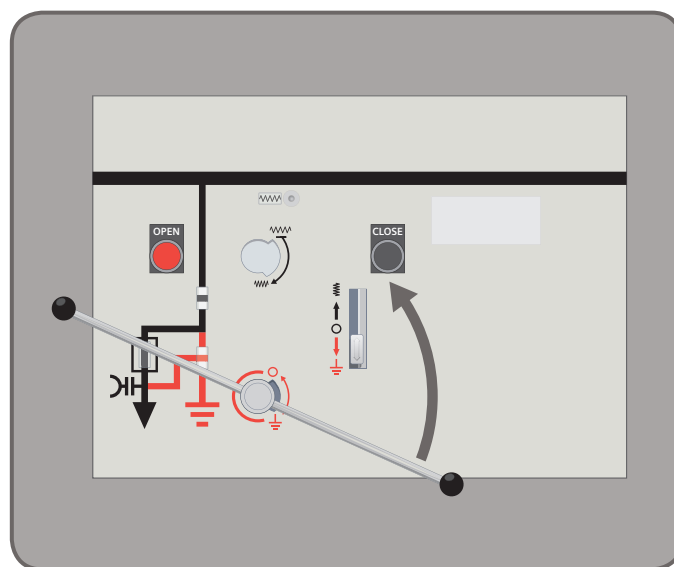
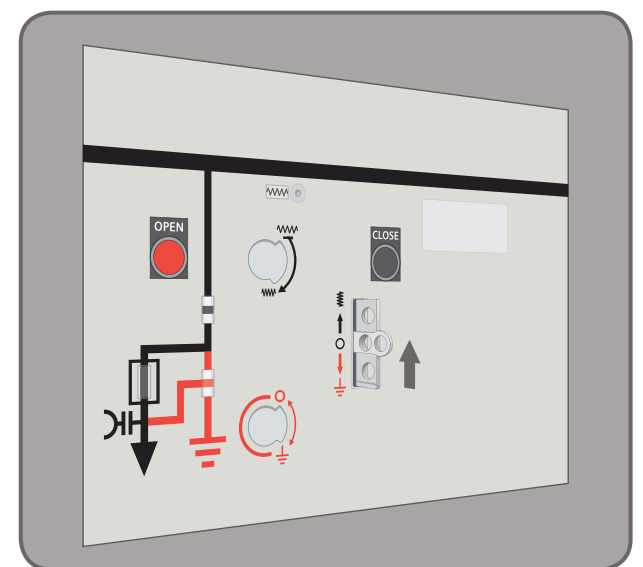


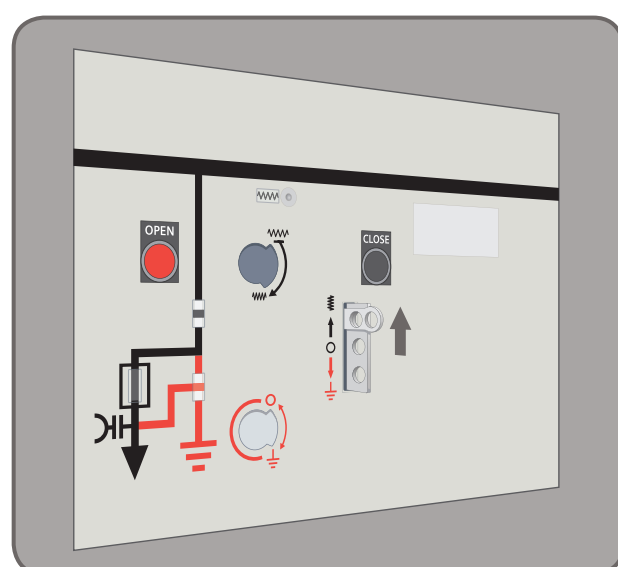
**1** Slide the Control Gate down to open the Earth Shutter.



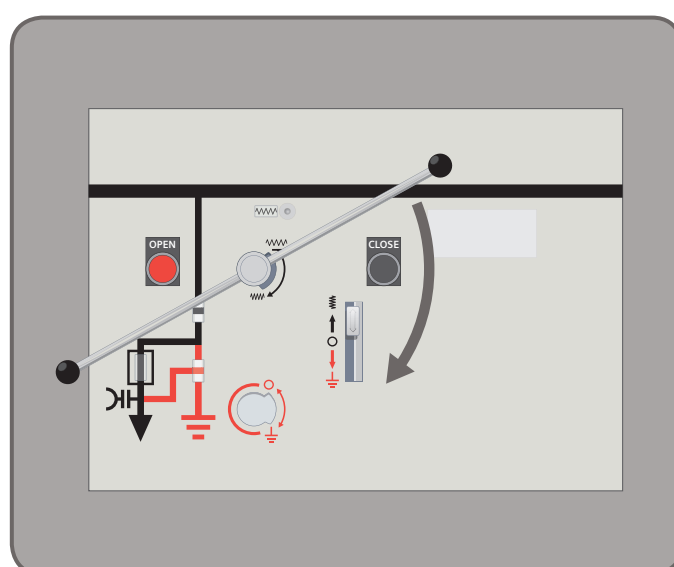
**2** Insert the Operating Lever and rotate anti-clockwise to open the Earth Switch.



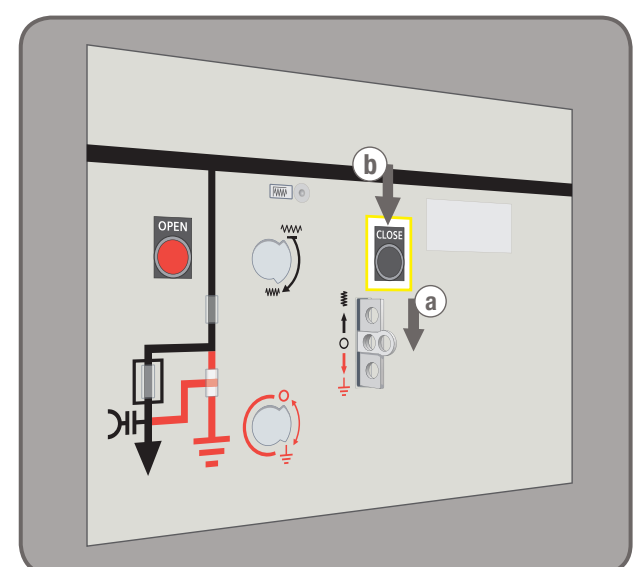
**3** Remove the Operating Lever. Check the Control Gate has returned to the mid position.



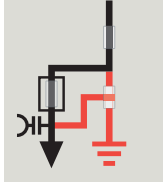
**1** Slide the Control Gate up to open the Spring Charge Shutter.



**2** Insert the Operating Lever and rotate clockwise to charge the spring. It will click and hold when rotated enough (70°).  
Note: The aperture is sprung to automatically eject the handle. It must be pushed in firmly and held to rotate.

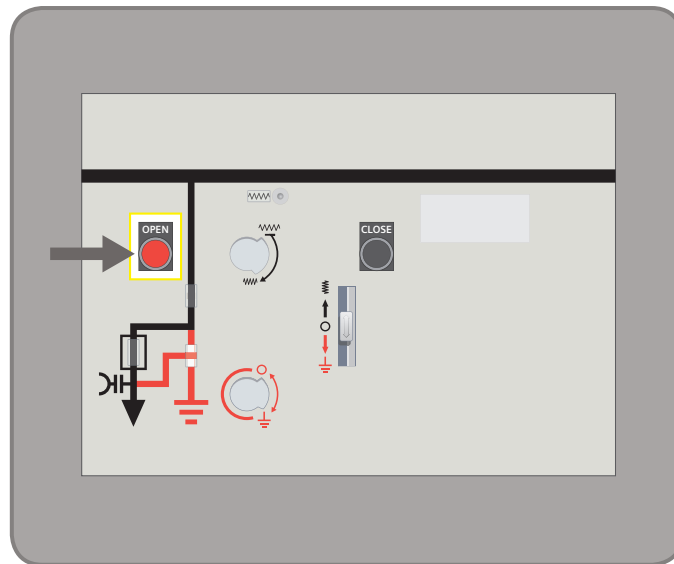
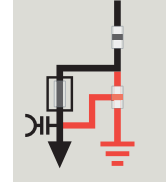
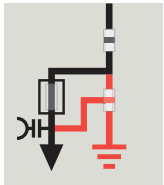


**3** (a) Remove the Operating Lever. Check the Control Gate has returned to the mid position.  
(b) Press the **CLOSE** button **VERY HARD**.

**C**

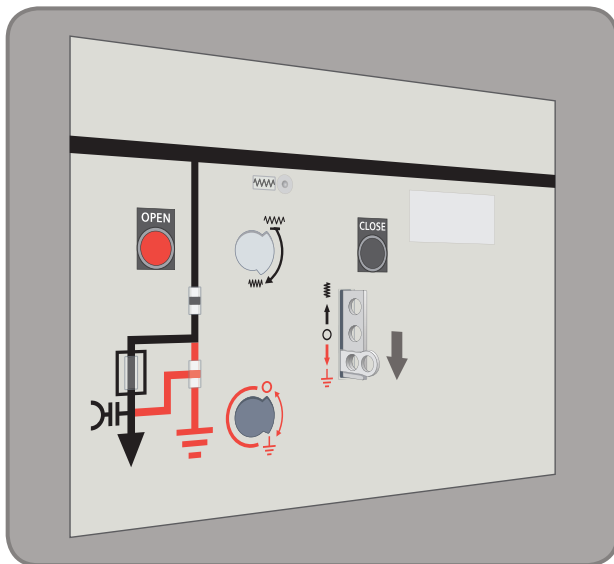
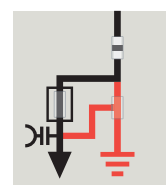
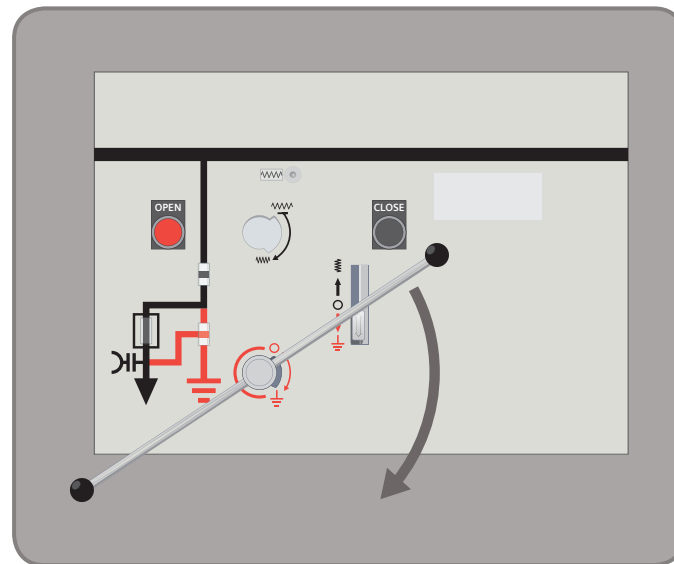
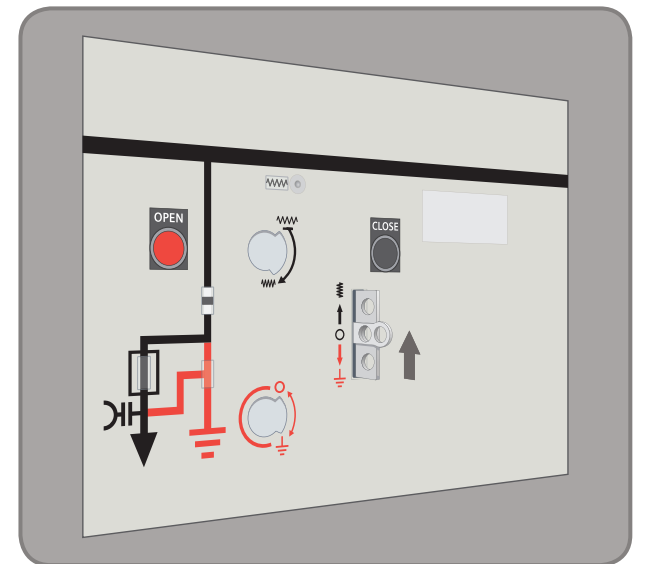
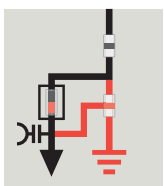
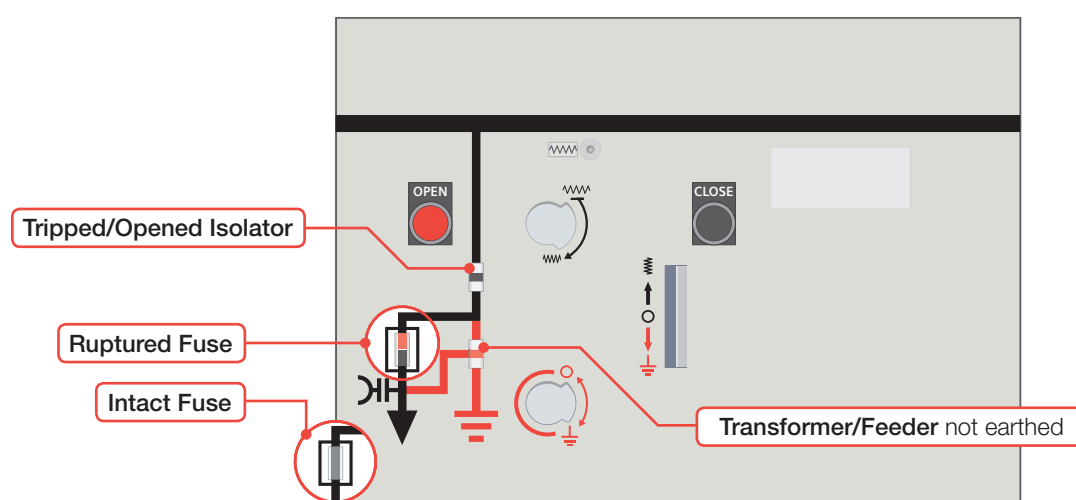
Transformer/Feeder Connected ►

Transformer/Feeder Isolated ►

**1** Press the **OPEN** button **VERY HARD**.**D****D**

Transformer/Feeder Isolated ►

Transformer/Feeder Earthed ►

**1** Slide the Control Gate down to open the Earth Shutter.**2** Insert the Operating Lever and rotate clockwise to close the Earth Switch.**3** Remove the Operating Lever. Check the Control Gate has returned to the mid position.**Fuse Ruptured Status**

If a fuse ruptures, the Isolator will automatically open.  
The transformer/feeder circuit must be switched from Isolated to Earthed to allow the panel cover to be removed to facilitate fuse replacement (Step D, above).